TABLE 3. Detailed Statistics for Selected Geographic Areas and Types of Operation: 1963-con.

|  | 109. <mark>- IVI is</mark> ce <mark>ll</mark> aneo <mark>u</mark> s metal ores industries continued             |  |                                 |                             |                             |                           |   |  |                               |  |                      |
|--|---|--|---------------------------------|-----------------------------|-----------------------------|---------------------------|---|--|-------------------------------|--|----------------------|
|  | 1094 <mark></mark> "Uranium-radiu <mark>m</mark> -vanadiu <mark>m</mark> ores industry <mark>-</mark> continued |  |                                 |                             |                             |                           |   |  |                               |  | 1099<br>Metallic     |
| Item   | Mounta  | in division                            |                                 | Mines only                  |                             |                           | Mines with treatment plants Treatment   |  |                               |  | n e c                |
|  | Now   |  |                                 |                             | Underground                 |                           | Onen-nit<br>nd co <mark>m</mark> -      |  | Underground                   |  | industry             |
|  | olorado Mexico  | New<br>Mexico                          | Utah                            | pen-pit                     | 1 mining ethods             | Onen-<br>toping           | )ination<br>pen-pit<br>nd under-        | All<br>mining<br>methods                 | Onen-<br>toping               |  |                      |
|  | 123<br>110  | 26<br>19<br>2                          | 89<br>80                        | 43                          | 213<br>19 <mark>1</mark>    | 190.<br>172               | ground<br>12<br>2                       | 7  | 4                             | 17<br>5                                | 2                    |
|  | 9<br>4<br>119   | 2<br>5<br>24                           | 80<br>7<br>2<br>86<br>3         | 1<br>43<br>508              | 20<br>2<br>213              | 16<br>2<br>190            | 1 4                                     | 2<br>4<br>7<br>7                         | 1 1                           | 5<br>S<br>4<br>17                      | 1                    |
|  | 7<br>1,109  | 6<br>2,625                             | 3<br>672                        | 6,<br>6,                    | 1,929<br>62,935             | 1,526<br>40,324           | 12<br>12<br>1, <b>7</b> 19              | 2,199                                    | 2,343                         | <b>*</b> 18                            | 3,03                 |
| u.ur uf nhiptnONti: and receipts   | 0,871<br>9,213<br>41,65   | 105,26<br>0                            | I                               | 60                          | 8<br>62 <u>.9</u> 27        | 8<br>40,31 <mark>6</mark> | 66,534<br>6.824<br>59,710               | 101,10                                   | 10,231                        | 88,677<br><b>f 5</b> 4,<br><b>2</b> 85 | 3,03                 |
| \$1.000<br>[»];al*»; and mineral;;; trunci errod to other estab  | 41,65<br>8<br>41,65   | 10                                     | (D)<br>127                      | 5,594                       | 62,554<br>373               | 373                       | 59,710                                  | U-<br>01,107                             | 57,389                        | V 34.<br><b>3</b> 92                   | I) (I                |
|  | 30,02   | 5,2                                    | 40,422<br>957                   | 150<br>101                  | 55,499<br>2,099             | 1,798                     | 44 <mark>,2</mark> 49<br>1,244          | 76, 028<br>1                             | 2,057<br>1.512<br>1.840       | 002                                    |                      |
|  | 1,866   | 60<br>(D)                              | 638<br>668                      | 112<br>108<br>100           | 1,663<br>1,909<br>1,921     | 1,436<br>1,700<br>1,716   | 905<br>959<br>920                       | (D)<br>62 <mark>,5</mark> 01             | 1.620<br>1.588                | 1.22.502                               | 13                   |
| T< niuct, Ion, development, and exploration workers  | 1,386<br>1,695  | (D)<br>72,340                          | 661<br>660<br>640               | 84<br>94<br>94<br>81        | 1.825<br>1.745<br>1.677     | 1.605<br>1.507<br>1,444   | 896<br>921<br>930                       | 2,219<br>1.650                           |                               | 721<br>877<br>872                      | 11                   |
|  | 1,692<br>1,654<br>1,426   | 2,472<br>1.827                         | 652<br>656                      | 91                          | 1.583<br>1,632              | 1,426<br>1,389            | 941<br>862                              | 1.787<br>1,755                           | 1.495<br>1.496<br>1.479       | 863<br>604                             | 15                   |
|  | 1,369<br>1,301  | 2,150<br>1.919                         | 671<br>627<br>635               | 90<br>105<br>114            | 1,600<br>1,617<br>1,629     | 1,356<br>1.388<br>1,410   | 906<br>865<br>861                       | 1,690<br>1,669<br>1,640                  | 1,470<br>1,449<br>1,422       | 703<br>556<br>598                      | 15<br>14             |
| /Lit'M.Mdo   | 1,264<br>1,260<br>1,242   | 1.902<br>1,830<br>1.824                | 649<br>613<br>567               | 99                          | 1.543<br>1,608              | 1.333<br>1,395<br>153     | 886<br>838<br>335                       | 1.621<br>1,619<br>1.59 <mark>7</mark>    | 543                           | 658<br>574<br>570                      | 11                   |
| kt.ulwr  | 1,271<br>1,256  | 1.823<br>1 <mark>.7</mark> 90<br>1.816 | 567<br>227<br>92<br>62<br>1,313 | 33<br>31<br>213             | 217<br>219<br>154           | 209<br>148                | 4 4                                     | 1,588<br>1.558                           | 3.509                         | 662                                    |                      |
| /v/enilter   | 1,248<br>354<br>126   | 1.791<br>1.779                         | 1,313<br>846<br>770             | 100                         | 3,568<br>3,568<br>3,167     | 3,022<br>3,017<br>2,673   | 2,054<br>894<br>61                      | 1, 537<br>567<br>3 <u>,8</u> 33          | 2,703<br>2,252<br>446         | 268<br>1<br>1,461                      | 1 21                 |
|  | 92<br>2,826<br>1,919  | 1.768<br>1,748<br>606                  | 770<br>9<br>67<br>467           | 25<br>29                    | 401<br>425                  | 349<br>249                | 639<br>194                              | 2.859<br>2.373                           | 811<br>56                     | 1.461                                  | 12                   |
| Lour <mark>*? wurk</mark> ed by produ <mark>ct</mark> ion, develop <mark>m</mark> ent, and   | 1,711<br>80   | 39<br>21                               | 467<br>110                      | 2 <mark>,0</mark> 44<br>557 | 20.692                      | 16,828<br>8,498<br>1,133  | 1,160<br>23                             | 486<br>974<br>79                         | 12,40                         | 73,898                                 | 9                    |
|  | 128<br>906  | 4.200<br>3,147<br>2,350                | 45,293<br>3 <mark>,7</mark> 40  | 105<br>213<br>135           | 10.337<br>1,552<br>4,728    | 3,777<br>415              | 31,825<br>5,635                         | 57,521<br>13,476                         | 3 <mark>,9</mark> 82          | 3,850<br>1,600<br>/10,61               | 67                   |
| A tir* -ft_tmeirt plants:^   | 207<br>42,53  | 127<br>670<br>1,053                    | 1,596<br>37,526<br>408          | 15<br>1,019                 | 482<br>731<br>2,862         | 619<br>2,386<br>1.167     | 2,373<br>7 <mark>,9</mark> 23<br>10,035 | 4,114<br>18,035<br>17,316                |                               | 54,285<br>998                          | 32                   |
| V <sup>*</sup> i!J-h«rtirn ITK nt on development and exploration work  | 7,663<br>2,420  | 58                                     | 503<br>1,520                    | 418<br>634<br>177           | 1,252<br>2,617              | 1,935<br>705              | 554<br>739<br>4,566                     | 1,049                                    | 1,679<br>3,953                | 884                                    | 4                    |
| "in If iU erper <mark>user; dcjilfiiu</mark> tud below, total<br>\$1,000   | 10,16   | 14,821                                 | 726<br>1,347<br>507             | 19<br>203                   | 1 023                       | 161<br>739<br>330         | 874<br>2,406                            | 4,05<br>5.38                             | 531<br>573                    | 1,759<br>4,032                         | 22                   |
| *V' <mark>if.   **f</mark> pr <mark>o</mark> duction, development , ar <mark>i</mark> d exploration  | 19,21   | 4,449<br>●                             | 98<br>436<br>306                | 3                           | 333<br>179                  | 148                       | 1,620<br>245<br>369                     | 4,05<br>5.38<br>71<br>63<br>2,99<br>1,04 | 2 <mark>.9</mark> 14<br>1,030 | 1 600                                  | 31<br>4<br>20        |
|  | 1,011<br>1,081<br>987   |  | 306<br>314<br>14                | (Z                          | 35                          | 31<br>_71                 |   |  | 779<br>32                     | 959<br>959<br>2                        |                      |
|  | 1,274<br>2,87   | 04                                     | (Z<br>677                       | 1<br>18<br>1                | 113<br>648<br>61            | 3.4                       | 41<br>14<br>479                         | 2,10                                     | 1,912<br>332                  | 8                                      | :  *                 |
|  | 632<br>944<br>61  | 1.65<br>1,88                           | 198<br>67<br>44                 | (Z                          | 41<br>102                   | 8 5                       | 358<br>102                              | 10                                       | 123                           | 99<br>106                              | 'I 1                 |
|  | 68<br>80  | 4,74<br>5,41<br>61                     | 7<br>11                         |                             | 41<br>102<br>61<br>73<br>29 | 2                         | 63<br>5<br>111                          |  | 29<br>114<br>75<br>80         | .5                                     | :                    |
| ni   | 2   | 1,14<br>2,96                           | 3<br>3<br>(Z                    |                             |                             |                           | 123<br>90<br>21                         | 12                                       | 34                            | 72<br>100<br>34<br>38                  | 23<br>177<br>15<br>8 |
| million kwh. equivalent.  - htu *S i r.L., fuel oil  | 2,12<br>45<br>6   | 69<br>81<br>1,90                       | Ì                               |                             |                             |                           | 2                                       |  | 11                            | 1                                      | 8                    |
| 1,000  | 10  | 35<br>12<br>12                         |                                 |                             |                             |                           |   |  |                               |  |                      |
| uggiff.ric energy (jenerated and used  | 10  |  |                                 |                             |                             |                           |   |  |                               |  |                      |
|  | (2  |  |                                 |                             |                             |                           |   |  |                               |  |                      |
| :rriM)OW(»r ratin <mark>d ^ elec</mark> tric motors driven bv<br>.rw»rvv r^norated at e <mark>ot</mark> abl <mark>irhmen</mark> ta reported<br>1. <mark>000 n</mark> p |   |  |                                 |                             |                             |                           |   |  |                               |  |                      |
| ^-^^^r^^r^., «P—s ~u«  | ninr t'o  | e^o                                    | «<br>industr                    |                             | inoz                        |                           |   | l ana                                    |                               |  | plo                  |

sinking nine shafts

\* fi-felude: the coot of produces bourht and resold without further processing.

\*\*nfljrtilctr.lbuU'd fueic coot.n were ao follows: for Industry 1081, \$47 thousand; for Industry

Group 109, \$172

\*\*\*, \$147 thousand; and for Industry 1099, \$9 thousand.